FURA-SEPTIN - nitrofurazone dressing

Bimeda, Inc. Division of Cross Vetpharm Group

Indications: For the prevention or treatment of surface bacterial infections of wounds, burns and cutaneous ulcers. For use only on dogs, cats and horses.

Administration: Apply directly on the lesion with a spatula or first place on a piece of gauze. Application of a bandage is optional. This preparation should be in contact with the lesion for at least 24 hours. The dressing may be changed several times daily or left on the lesion for a longer period.

Caution: In case of deep or puncture wounds or serious burns consult veterinarian. If redness, irritation, or swelling persists or increases, discontinue use and consult a veterinarian.

Human Warnings: Carcinogenesis: Nitrofurazone, the active ingredient of Fura-Septin Dressing has been shown to produce mammary tumors in rats and ovarian tumors in mice.

Additionally, some people may be hypersensitive to this product.

Either wear gloves when applying, or wash hands afterwards.

Avoid exposure to excessive heat or direct sunlight and strong fluorescent lighting.

Not to be used on animals intended for food purposes.

Store at 20deg - 25deg C (68deg - 77deg F); excursions permitted to 15deg - 30deg C (59deg - 86deg F) (See USP Controlled Room Temperature).



ADMINISTRATION: Apply directly on the lesion with a spatula or first place on a piece of gauze. Application of a bandage is

opional.
This preparation should be in contact with the lesion for at least 24 hours. The dressing may be changed several times daily or left on the lesion for a longer

CAUTION: In case of deep or puncture wounds or serious burns consult veterinarian. If redness, irritation, or swelling persists or increases, discontinue use and consult a veterinarian.

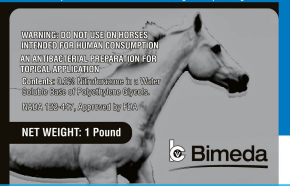
ŝ



Fura • Septin™

(BRAND OF NITROFURAZONE SOLUBLE DRESSING)

FOR USE ONLY ON DOGS, CATS AND HORSES Federal law prohibits the extralabel use of this drug in food-producing animals.



HUMAN WARNINGS: Carcinogenesis: Nitrofurazone, the active ingredient of Fura-Septin Dressing has been shown to produce mammary

Additionally, some people may be hypersensitive to this product.

Either wear gloves when applying, or wash hands afterwards.

Avoid exposure to excessive heat or direct sunlight and strong fluorescent

Not to be used on animals intended for food purposes.

Store at 20° - 25°C (68° - 77°F); excursions permitted to 15° - 30°C (59° - 86°F) (See USP Controlled Room Temperature).

Manufactured for: Bimeda, Inc. Le Sueur, MN 56058

Lot: Exp















(651) 457-8118 Fax (651) 457-3709 6290 Claude Way E Inver Grove Hts., MN 55076

Please review and approve: colors as defined by Pantone names listed below, text, text placement, spelling, size,
shape, unwind, and dieline. Authorized signature accepts responsibility for accuracy of colors as defined below, text, and
artwork. Lofton Label, Inc. is not liable for any discrepancies subsequently identified.
If proof is correct, check "O.K. AS IS", sign and return proof to expedite order. If corrections are necessary, check "Revised Proof
Needed" We can not process this order without an authorized signature

Needed . We can not p	rocess inis oraer	without an authorizea s	sig
Signed by:		O.K. AS IS	

Date:	
Please Return To:	Monique

Check here if you do not want this label to be used in Lofton's display case or for demonstration purposes. All other company information will REVISED PROOF NEEDED remain private and confidential.

Unwind:

Dieline does not print.

Size:

H: 6.0000" V: 3.0000"

Job Name:

108994 Bimeda Inc.

01/23/09 Copy 1 of 1

Do not use this proof for color matching.

Rev. 2

Colors printed on the finished product will match the PMS colors listed above.

₩ LOF-LO

Artist: EF

Susan Steffen

Digitally signed by Susan Steffen

DN: CN = Susan Steffen.

C = USReason: Approved

Date: 2009.07.22 12:09:33 -05'00'

image/jpegpouch.jpg

Fura-SeptinTM

(Brand of Nitrofurazone Soluble Dressing)

For use only on dogs, cats and horses

Federal law prohibits the extralabel use of this drug in food-producing animals.

Warning: Do not use on horses intended for human consumption

An antibacterial preparation topical application

Contents: 0.2% Nitrofurazone in a water soluble base of Polyethylene Glycols

NADA 122-447, Approved by FDA

Manufactured for:

Bimeda, Inc.

Le Sueur, MN 56058